## Abstract of the Disclosure

An exercise apparatus includes a frame, an arm supporting member, and a leg supporting member. A sensor is connected to at least one of the arm supporting member and the leg supporting member, and/or a resilient member is interconnected between the arm supporting member and either the leg supporting member or the frame. The sensor communicates with a user display and/or a resistance device to indicate the amounts of work performed by the arm supporting member and the leg supporting member, and/or to adjust resistance to movement of the leg supporting member as a function of user force applied against the arm supporting member. The resilient member encourages synchronization of supporting member and the leg supporting member, while allowing some relative movement therebetween. A user interface displays data associated with exercise activity, including relative amounts of work performed by a user's arms and legs and/or performed during different phases of exercise, including discrete aerobic and anaerobic phases. The interface display and the level of resistance are preferably changed as part of the transition between phases.